

Day : Friday Date: 5/14/2004 Time: 11:52:05

Inventor Name Search Result

Your Search was:

Last Name = LIAO

First Name = LIANG-SHENG

Application#	Patent#	Status	Date Filed	Title	Inventor Name 21		
10775360 V	Not Issued	020	02/10/2004	FABRICATING AN ELECTRODE FOR USE IN ORGANIC ELECTRONIC DEVICES	LIAO, LIANG- SHENG		
10772867	Not- Lesued	020	02/06/2004	FULL-COLOR ORGANIC DISPLAY HAVING IMPROVED BLUE EMISSION	LIAO, LIANG- SHENG		
10756663	Not Issued	030	01/13/2004	USING A CRYSTALLIZATION- INHIBITOR IN ORGANIC ELECTROLUMINESCENT DEVICES	LIAO, LIANG- SHENG		
10713523 V	Not Issued	030	11/14/2003	ORGANIC ELECTROLUMINESCENT DEVICES HAVING A STABILITY- ENHANCING LAYER	LIAO, LIANG- SHENG		
10678856	Not Issued	030	10/03/2003	ORGANIC ELECTROLUMINESCENT DEVICES HAVING A METAL SUB-LAYER WITHIN A HOLE-TRANSPORTING REGION	LIAO, LIANG- SHENG		
10669451	Not Issued	030	09/24/2003	BLUE ORGANIC ELECTROLUMINESCENT DEVICES HAVING A NON-HOLE-BLOCKING LAYER	LIAO, LIANG- SHENG		
10617319	Not Issued	041	07/10/2003	ORGANIC ELECTROLUMINESCENT DEVICES WITH HIGH LUMINANCE	LIAO, LIANG- SHENG		
10437195	Not Issued	030	05/13/2003	CASCADED ORGANIC ELECTROLUMINESCENT DEVICE HAVING CONNECTING UNITS WITH N-TYPE AND P-TYPE ORGANIC LAYERS	LIAO, LIANG- SHENG		
10431303	Not Issued	030	05/07/2003	PROVIDING AN EMISSION- PROTECTING LAYER IN AN OLED DEVICE	LIAO, LIANG- SHENG		
10417314	6703180	150	04/16/2003	FORMING AN IMPROVED STABILITY EMISSIVE LAYER FROM A DONOR ELEMENT IN AN	LIAO, LIANG- SHENG		

				OLED DEVICE	
10391176	Not Issued	041		P-TYPE MATERIALS AND MIXTURES FOR ELECTRONIC DEVICES	LIAO, LIANG- SHENG
10390973	Not Issued	041	03/18/2003	CASCADED ORGANIC ELECTROLUMINESCENT DEVICES	LIAO, LIANG- SHENG
10366945	Not Issued	030	02/14/2003	FORMING AN OLED DEVICE WITH A PERFORMANCE-INHANCING LAYER	LIAO, LIANG- SHENG
10366835	Not Issued	093	02/14/2003	OLED DEVICE WITH A PERFORMANCE-ENHANCING LAYER	LIAO, LIANG- SHENG
10267252 L	6717358	150	10/09/2002	CASCADED ORGANIC ELECTROLUMINESCENT DEVICES WITH IMPROVED VOLTAGE STABILITY	LIAO, LIANG- SHENG
10261520	Not Issued	030	10/01/2002	ORGANIC LIGHT-EMITTING DEVICE HAVING ENHANCED LIGHT EXTRACTION EFFICIENCY	LIAO, LIANG- SHENG
10260666	Not Issued	093	09/30/2002	HIGH WORK FUNCTION METAL ALLOY CATHODE USED IN ORGANIC ELECTROLUMINESCENT DEVICES	LIAO, LIANG- SHENG
10161586	Not Issued	071	06/03/2002	SPUTTERED CATHODE FOR AN ORGANIC LIGHT-EMITTING DEVICE HAVING AN ALKALI METAL COMPOUND IN THE DEVICE STRUCTURE	LIAO, LIANG- SHENG
10077270	Not Issued	071	02/15/2002	PROVIDING AN ORGANIC ELECTROLUMINESCENT DEVICE HAVING STACKED ELECTROLUMINESCENT UNITS	LIAO, LIANG- SHENG L.
(10062361) Applica	Not Issued	071	01/31/2002	ORGANIC ELECTROLUMINESCENT DEVICE HAVING AN ADHESION- PROMOTING LAYER FOR USE WITH A MAGNESIUM CATHODE	LIAO, LIANG- SHENG L.
09966618	6603150	150		ORGANIC LIGHT-EMITTING DIODE HAVING AN INTERFACE LAYER BETWEEN THE HOLE- TRANSPORTING LAYER AND THE LIGHT-EMITTING LAYER	LIAO, LIANG- SHENG

Inventor Search Completed: No Records to Display.

Search Another: Inventor Liao First Name Liang-Sheng Search



PALM INTRANET

Day: Friday
Date: 5/14/2004
Time: 11:52:22

Inventor Name Search Result

Your Search was:

Last Name = MADATHIL

First Name = JOSEPH

Application#	Patent#	Status	Date Filed	Title	Inventor Name 27
10775360	Not Issued	020	02/10/2004	FABRICATING AN ELECTRODE FOR USE IN ORGANIC ELECTRONIC DEVICES	MADATHIL, JOSEPH K.
10771885	Not Issued	020	02/04/2004	MICROCAVITY OLED DEVICE	MADATHIL, JOSEPH K.
10678856	Not Issued	030	10/03/2003	ORGANIC ELECTROLUMINESCENT DEVICES HAVING A METAL SUB- LAYER WITHIN A HOLE- TRANSPORTING REGION	MADATHIL, JOSEPH K.
10429357	Not Issued	030	05/05/2003	HIGHLY TRANSPARENT TOP ELECTRODE FOR OLED DEVICE	MADATHIL, JOSEPH K.
10366835	Not Issued	093	02/14/2003	OLED DEVICE WITH A PERFORMANCE-ENHANCING LAYER	MADATHIL, JOSEPH K.
10347013	Not Issued	030	01/17/2003	ORGANIC LIGHT EMITTING DEVICE (OLED) DISPLAY WITH IMPROVED LIGHT EMISSION USING A METALLIC ANODE	MADATHIL, JOSEPH K.
10346424	Not Issued	030	01/17/2003	MICROCAVITY OLED DEVICES	MADATHIL, JOSEPH K.
10260666	Not Issued	093	09/30/2002	HIGH WORK FUNCTION METAL ALLOY CATHODE USED IN ORGANIC ELECTROLUMINESCENT DEVICES	MADATHIL, JOSEPH K.
10161586	Not Issued	071	06/03/2002	SPUTTERED CATHODE FOR AN ORGANIC LIGHT-EMITTING DEVICE HAVING AN ALKALI METAL COMPOUND IN THE DEVICE STRUCTURE	MADATHIL, JOSEPH K.
10161005	Not Issued	093	06/03/2002	ORGANIC LIGHT-EMITTING DEVICE STRUCTURE USING METAL CATHODE SPUTTERING	MADATHIL, JOSEPH K.
applicas	Not Issued	071		ORGANIC ELECTROLUMINESCENT DEVICE HAVING AN ADHESION-	MADATHIL, JOSEPH K.

				PROMOTING LAYER FOR USE WITH A MAGNESIUM CATHODE	
09966618	6603150	150	09/28/2001	ORGANIC LIGHT-EMITTING DIODE HAVING AN INTERFACE LAYER BETWEEN THE HOLE- TRANSPORTING LAYER AND THE LIGHT-EMITTING LAYER	MADATHIL, JOSEPH K.
09956411	Not Issued	041	09/19/2001	SPUTTERED CATHODE HAVING A HEAVY ALKALINE METAL HALIDE-IN AN ORGANIC LIGHT- EMITTING DEVICE STRUCTURE	MADATHIL, JOSEPH K.
09852956	6558820	150	05/10/2001	HIGH CONTRAST LIGHT- EMITTING DIODE DEVICES	MADATHIL, JOSEPH K.
09795265 V	6581725	150	02/28/2001	INORGANIC BUFFER STRUCTURE FOR ORGANIC LIGHT-EMITTING DIODE DEVICES	MADATHIL, JOSEPH K.
09770126	Not Issued	161	01/26/2001	ORGANIC LIGHT EMITTING DEVICES HAVING A MODIFIED ELECTRON-TRANSPORT LAYER	MADATHIL, JOSEPH K.
09757313	Not Issued	161	03/16/2001	CONDUCTIVE FLUOROCARBON POLYMER AND METHOD OF MAKING SAME	MADATHIL, JOSEPH K.
09636494	6579629	150	08/11/2000	CATHODE LAYER IN ORGANIC LIGHT-EMITTING DIODE DEVICES	MADATHIL, JOSEPH K.
09577092	6429451	150	05/24/2000	REDUCTION OF AMBIENT-LIGHT- REFLECTION IN ORGANIC LIGHT- EMITTING DEVICES	
09387402	6278236	150	09/02/1999	ORGANIC ELECTROLUMINESCENT DEVICES WITH ELECTRONIC INJECTING LAYER HAVING ALUMINUM AND ALKALI HALIDE	MADATHIL , JOSEPH K
09371814	Not Issued	161			MADATHIL , JOSEPH K
09186829	6208075	150	11/05/1998	l	MADATHIL , JOSEPH K.
09124150	6140763	150	07/28/1998	INTERFACIAL ELECTRON- INJECTING LAYER FORMED FROM A DOPED CATHODE FOR ORGANIC LIGHT-EMITTING STRUCTURE	MADATHIL , JOSEPH K.
09123602	6137223	150			MADATHIL , JOSEPH K.

08937217	6069442	150		MADATHIL , JOSEPH K.
08788537	5904961	150		MADATHIL , JOSEPH K.
08681734	5776623	150		MADATHIL , JOSEPH K.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	Madathil	Joseph	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Friday Date: 5/14/2004 Time: 11:52:41

Inventor Name Search Result

Your Search was:

Last Name = RAYCHAUDHURI

First Name = PRANAB

		W)
Application#	Patent#	Status	Date Filed	Title	Inventor Name 33
10775360	Not Issued	020	02/10/2004	FABRICATING AN ELECTRODE FOR USE IN ORGANIC ELECTRONIC DEVICES	RAYCHAUDHURI, PRANAB K.
10771885	Not Issued	020	02/04/2004	MICROCAVITY OLED DEVICE	RAYCHAUDHURI, PRANAB K.
10429357	Not Issued	030	05/05/2003	HIGHLY TRANSPARENT TOP ELECTRODE FOR OLED DEVICE	RAYCHAUDHURI, PRANAB K.
10347013	Not Issued	030	01/17/2003	ORGANIC LIGHT EMITTING DEVICE (OLED) DISPLAY WITH IMPROVED LIGHT EMISSION USING A METALLIC ANODE	RAYCHAUDHURI, PRANAB K.
10346424	Not Issued	030	01/17/2003		RAYCHAUDHURI, PRANAB K.
10260666	Not Issued	093	09/30/2002	HIGH WORK FUNCTION METAL ALLOY CATHODE USED IN ORGANIC ELECTROLUMINESCENT DEVICES	RAYCHAUDHURI, PRANAB K.
10161586	Not Issued	071	06/03/2002	SPUTTERED CATHODE FOR AN ORGANIC LIGHT-EMITTING DEVICE HAVING AN ALKALI METAL COMPOUND IN THE DEVICE STRUCTURE	RAYCHAUDHURI, PRANAB K.
10161005	Not Issued	093	06/03/2002	ORGANIC LIGHT-EMITTING DEVICE STRUCTURE USING METAL CATHODE SPUTTERING	RAYCHAUDHURI, PRANAB K.
applicati	Issued	071		ORGANIC ELECTROLUMINESCENT DEVICE HAVING AN ADHESION-PROMOTING LAYER FOR USE WITH A MAGNESIUM CATHODE	RAYCHAUDHURI, PRANAB K.
09956411	Not Issued	041		SPUTTERED CATHODE HAVING A HEAVY ALKALINE METAL HALIDE-IN AN ORGANIC	RAYCHAUDHURI, PRANAB K.

				LIGHT-EMITTING DEVICE STRUCTURE	
09852956	6558820	150	05/10/2001		RAYCHAUDHURI, PRANAB K.
09795265	6551725	150	02/28/2001	INORGANIC BUFFER STRUCTURE FOR ORGANIC LIGHT-EMITTING DIODE DEVICES	RAYCHAUDHURI, PRANAB K.
09770126	Not Issued	161	01/26/2001	1	RAYCHAUDHURI, PRANAB K.
09636494	65/9629	150	08/11/2000	l l	RAYCHAUDHURI, PRANAB K.
09123601	6172459	150	07/28/1998		RAYCHAUDHURI , PRANAB K.
09053476	5972458	150	04/01/1998	OPTICAL RECORDING ELEMENT WITH AN INTERFACIAL LAYER BETWEEN THE RECORDING LAYER AND THE REFLECTING LAYER	RAYCHAUDHURI , PRANAB K.
08971740	5879773	150	11/17/1997	RECORDABLE OPTICAL DISKS WITH DIELECTRIC INTERLAYER	RAYCHAUDHURI , PRANAB K.
08902544	5843553	150	07/29/1997		RAYCHAUDHURI , PRANAB K.
08732825	5733623	150	10/15/1996	RECORDING MEDIA FOR RECORDABLE ELEMENT	RAYCHAUDHURI , PRANAB K.
08631754	5770293	150	04/12/1996	METHOD OF FORMING RECORDABLE OPTICAL ELEMENT USING LOW ABSORPTION MATERIALS	RAYCHAUDHURI , PRANAB K.
08631352	5725741	150	04/12/1996	METHOD OF FORMING RECORDABLE OPTICAL ELEMENT USING LOW ABSORPTION MATERIALS	RAYCHAUDHURI , PRANAB K.
08482718	5585158	150	06/07/1995	RECORDABLE OPTICAL ELEMENT USING LOW ABSORPTION MATERIALS	RAYCHAUDHURI , PRANAB K.
08399787	6168901	150	03/07/1995	RECORDABLE OPTICAL ELEMENT USING LOW ABSORPTION MATERIALS	RAYCHAUDHURI , PRANAB K.

08121801	Not Issued	161	09/15/1993	RECORDABLE OPTICAL ELEMENT USING LOW ABSORPTION MATERIALS	RAYCHAUDHURI , PRANAB K.
08002001	Not Issued	161	01/08/1993	RECORDABLE OPTICAL ELEMENT USING LOW ABSORPTION CERMET MATERIALS	RAYCHAUDHURI , PRANAB K.
07886219	5234803	150	05/21/1992	OPTICAL RECORDING MEDIA	RAYCHAUDHURI , PRANAB K.
07886218	5312664	150	05/21/1992	OPTICAL RECORDING MEDIA	RAYCHAUDHURI , PRANAB K.
07812333	Not Issued	161	12/23/1991	HYDROCARBON-DOPED SILICON COATINGS FOR MAGNETO-OPTICAL MEDIA	RAYCHAUDHURI , PRANAB K.
07546979	5055331	150	07/02/1990	PHASE-CHANGE OPTICAL RECORDING MEDIA	RAYCHAUDHURI , PRANAB K.
07273790	4904577	150	11/21/1988	OPTICAL RECORDING ELEMENT AND ALLOY FOR USE THEREIN	RAYCHAUDHURI , PRANAB K.
06907423	4710452	150	09/15/1986	THIN FILM AMORPHOUS OPTICAL RECORDING FILMS	RAYCHAUDHURI , PRANAB K.
06323225	Not Issued	161	11/20/1981	ELEMENTS AND METHODS OF PREPARING ELEMENTS CONTAINING LOW-RESISTANCE CONTACT ELECTRODES FOR CDTE SEMICONDUCTOR MATERIALS	RAYCHAUDHURI , PRANAB K.
06033615	RE30412	150	04/26/1979	CDTE BARRIER TYPE PHOTOVOLTAIC CELLS WITH ENHANCED OPEN-CIRCUIT VOLTAGE, AND PROCESS OF MANUFACTURE	RAYCHAUDHURI , PRANAB K.

Inventor Search Completed: No Records to Display.

~	Last Name	First Name	
Search Another:	Raychaudhuri	pranab	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Friday Date: 5/14/2004 Time: 11:52:55

Inventor Name Search Result

Your Search was:

Last Name = TANG First Name = CHING

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
10775360	Not Issued	020	02/10/2004	FABRICATING AN ELECTRODE FOR USE IN ORGANIC ELECTRONIC DEVICES	TANG, CHING W.
10772867	Not Issued	020	02/06/2004	FULL-COLOR ORGANIC DISPLAY HAVING IMPROVED BLUE EMISSION	TANG, CHING W.
10753249	Not Issued	030	01/08/2004	STABLE ORGANIC LIGHT- EMITTING DEVICES USING AMINOANTHRACENES	TANG, CHING W.
10730150	Not Issued	020	12/07/2003	ROTATING CHAINS OR RINGS CARRY VERTICALLY HANGING TRAYS FOR HEAT PROCESSES IN A FURNACE	TANG, CHING CHIANG
10729724	Not Issued	030	12/05/2003	ORGANIC ELEMENT FOR ELECTROLUMINESCENT DEVICES	TANG, CHING W.
10639562	Not Issued	030		FLAT-PANEL DISPLAY WITH LUMINANCE FEEDBACK	TANG, CHING W.
10437195	Not Issued	030	05/13/2003	CASCADED ORGANIC ELECTROLUMINESCENT DEVICE HAVING CONNECTING UNITS WITH N-TYPE AND P-TYPE ORGANIC LAYERS	TANG, CHING W.
10391176	Not Issued	041	03/18/2003	P-TYPE MATERIALS AND MIXTURES FOR ELECTRONIC DEVICES	TANG, CHING W.
10390973	Not Issued	041	03/18/2003	CASCADED ORGANIC ELECTROLUMINESCENT DEVICES	TANG, CHING W.
10377046	Not Issued	041	02/28/2003	ORGANIC LIGHT EMITTING DIODES FOR PRODUCTION OF POLARIZED LIGHT	TANG, CHING W.
10366835	Not Issued	093	02/14/2003	OLED DEVICE WITH A PERFORMANCE-ENHANCING LAYER	TANG, CHING W.
10267252	6717358	150	10/09/2002	CASCADED ORGANIC	TANG, CHING W.

				ELECTROLUMINESCENT DEVICES WITH IMPROVED VOLTAGE STABILITY	
10261520	Not Issued	030	10/01/2002	ORGANIC LIGHT-EMITTING DEVICE HAVING ENHANCED LIGHT EXTRACTION EFFICIENCY	TANG, CHING W.
10211213	Not Issued	041	08/02/2002	LASER THERMAL TRANSFER FROM A DONOR ELEMENT CONTAINING A HOLE- TRANSPORTING LAYER	TANG, CHING W.
10210934	Not Issued	041	08/02/2002	LASER THERMAL TRANSFER DONOR INCLUDING A SEPARATE DOPANT LAYER	TANG, CHING W.
10145363	Not Issued	061	05/14/2002	ORGANIC ELECTROLUMINESCENT DEVICES WITH HIGH LUMINANCE	TANG, CHING W.
10077270	Not Issued	071	02/15/2002	PROVIDING AN ORGANIC ELECTROLUMINESCENT DEVICE HAVING STACKED ELECTROLUMINESCENT UNITS	TANG, CHING W.
applicus	Not Issued	071	01/31/2002	ORGANIC ELECTROLUMINESCENT DEVICE HAVING AN ADHESION- PROMOTING LAYER FOR USE WITH A MAGNESIUM CATHODE	TANG, CHING W.
10060837	Not Issued	161	01/30/2002	USING SPACER ELEMENTS TO MAKE ELECTROLUMINSCENT DISPLAY DEVICES	TANG, CHING W.
10060670	6610455	150	01/30/2002	MAKING ELECTROLUMINSCENT DISPLAY DEVICES	TANG, CHING W.
09966618	6603150	150	09/28/2001	ORGANIC LIGHT-EMITTING DIODE HAVING AN INTERFACE LAYER BETWEEN THE HOLE- TRANSPORTING LAYER AND THE LIGHT-EMITTING LAYER	TANG, CHING W.
09966278	Not Issued	168	09/28/2001	ORGANIC ELECTROLUMINESCENT DEVICES WITH HIGH LUMINANCE	TANG, CHING W.
09956411	Not Issued	041	09/19/2001	SPUTTERED CATHODE HAVING A HEAVY ALKALINE METAL HALIDE-IN AN ORGANIC LIGHT- EMITTING DEVICE STRUCTURE	TANG, CHING W.
09843391	6699595	150	04/26/2001	ELECTROLUMINESCENT DEVICE WITH POLYPHENYL HYDROCARBON HOLE TRANSPORT LAYER	TANG, CHING W.
09842445	6596415	150	04/26/2001	ELECTROLUMINESCENT DEVICE WITH POLYPHENLY	TANG, CHING W.

				HYDROCARBON HOLE TRANSPORT LAYER	
09770126	Not Issued	161	01/26/2001	ORGANIC LIGHT EMITTING DEVICES HAVING A MODIFIED ELECTRON-TRANSPORT LAYER	TANG, CHING W.
09753091	6720090	150	01/02/2001	ORGANIC LIGHT EMITTING DIODE DEVICES WITH IMPROVED LUMINANCE EFFICIENCY	TANG, CHING W.
09739859	Not Issued	161	12/18/2000	SOLID STATE EMISSIVE DISPLAY DEVICE WITH INTEGRATED IMAGE DIRECTING LENTICULAR ARRAYS	TANG, CHING W.
09675346	Not Issued	161	09/29/2000	FLAT-PANEL DISPLAY WITH LUMINANCE FEEDBACK	TANG, CHING W.
09667953	6348359	150	09/22/2000	CATHODE CONTACT STRUCTURES IN ORGANIC ELECTROLUMINESCENT DEVICES	TANG, CHING W.
09656251	Not Issued	120	11	POWER GENERATING DISPLAY DEVICE	TANG, CHING W.
09636494	6579629	150	08/11/2000	CATHODE LAYER IN ORGANIC LIGHT-EMITTING DIODE DEVICES	TANG, CHING W.
09625423	Not Issued	163	07/25/2000	METHOD OF MAKING ORGANIC ELECTROLUMINESCENT DEVICE USING LASER TRANSFER	TANG, CHING W.
09618298	6570324	150	07/19/2000	IMAGE DISPLAY DEVICE WITH ARRAY OF LENS-LETS	TANG, CHING W.
09590043	6641859	150	11	METHOD OF MAKING AN EMISSIVE LAYER FOR AN ORGANIC LIGHT-EMITTING DEVICE	TANG, CHING W.
09589731	6475648	150	06/08/2000	ORGANIC ELECTROLUMINESCENT DEVICES WITH IMPROVED STABILITY AND EFFICIENCY	TANG, CHING W.
09387402	6278236	150	09/02/1999	ORGANIC ELECTROLUMINESCENT DEVICES WITH ELECTRONIC INJECTING LAYER HAVING ALUMINUM AND ALKALI HALIDE	TANG, CHING W
<u>09195298</u>	6384529		11/18/1998	A FULL COLOR ACTIVE MATRIX ORGANIC ELECTROLUMINESCENT DISPLAY PANEL HAVING AN INTEGRATED SHADOW MASK	TANG, CHING W.
08637987	5593788	150	04/25/1996	ORGANIC ELECTROLUMINESCENT DEVICES	TANG , CHING W.

•

				WITH HIGH OPERATIONAL STABILITY	
08562542	5626278	150	11/20/1995	SOLDER DELIVERY AND ARRAY APPARATUS	TANG , CHING C.
08412486	5530269	150	03/28/1995	LIGHT EMITTING DEVICE COMPRISING AN ORGANIC LED ARRAY ON AN ULTRA THIN SUBSTRATE	TANG , CHING W.
08401102	5554450	150	03/08/1995	ORGANIC ELECTROLUMINESCENT DEVICES WITH HIGH THERMAL STABILITY	TANG , CHING W.
08392657	5608287	150	02/23/1995	CONDUCTIVE ELECTRON INJECTOR FOR LIGHT-EMITTING DIODES	TANG , CHING W.
08228275	Not Issued	166	04/15/1994	SOLDER DELIVERY AND ARRAY APPARATUS	TANG , CHING C.
07814512	5276380	150	12/30/1991	ORGANIC ELECTROLUMINESCENT IMAGE DISPLAY DEVICE	TANG, CHING W.
07561552	5061569	150	07/26/1990	ELECTROLUMINESCENT DEVICE WITH ORGANIC ELECTROLUMINESCENT MEDIUM	TANG, CHING W.
07558285	5059862	150	07/26/1990	ELECTROLUMINESCENT DEVICE WITH IMPROVED CATHODE	TANG, CHING W.
07455799	4960488	150		REACTOR CHAMBER SELF- CLEANING PROCESS	TANG, CHING C.
07232974	4927726	150		PHOTORECEPTOR WITH POLYNUCLEAR BISOXAZOLE OR BISTHIAZOLE	TANG, CHING
07067210	Not Issued	166	06/26/1987	REACTOR CHAMBER SELF- CLEANING PROCESS	TANG , CHING C.
06735821	4657616	150	05/17/1985	IN-SITU CVD CHAMBER CLEANER	TANG, CHING C.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name		
Search Another: Inventor	Tang	Ching	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page